

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide

using a distributed mini-computer network to automate a bioc



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survev

Terms used using a distributed mini computer network to automate a biochemical laboratory

Found 1 of 157,956

Sort results by Display

results

relevance expanded form

Save results to a Binder Search Tips ☐ Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale 🔲 📟 📟 💹

¹ Using a distributed mini-computer network to automate a biochemical laboratory William J. Lennon, Eric L. Baatz, Sandra L. Colussi, Kenneth E. Kinnear March 1976 ACM SIGPLAN Notices, Proceedings of the ACM SIGMINI/SIGPLAN interface meeting on Programming systems in the small processor environment, Volume 11 Issue 4

Additional Information: full citation, abstract, references, index terms Full text available: pdf(646.62 KB)

This research considers a distributed system constructed by networking small computers as an appropriate architecture for the automation of laboratories having an integrated function. The simplicity, inherent reliability, and flexibility of such an architecture can be realized only if the laboratory as a whole and its proposed final operational characteristics are considered from the very beginning. This desire to automate an integrated laboratory forces us to address not only the normal pr ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player